

## ABSTRACT

A decorative electrical cord cover and deployment member comprising a removable, tubular cover constructed from a longitudinal portion of fabric material having a circular cross-section and a predetermined length and width. The longitudinal portion of fabric material has its longest edges permanently secured forming the tubular cover. The tubular cover is applied to a hollow deployment member for facilitating deployment of the cord cover onto one or more electrical cords. In the preferred embodiment, the longest edges of the fabric material are permanently secured with color coordinated sewing thread and the deployment member is cylindrical. A method for applying the cord cover onto the deployment member, as well as a method for deploying the cord cover from the deployment member onto one or more electrical cords are also disclosed.